Applicant: Lam et al. **Application No.:** 10/577,215

Amendments to the Specification:

Please replace paragraphs [0023] through [0025] (published application) with the following amended paragraphs:

[0023] The stabilizer 10 in accordance with the present invention is preferably detachable and in the form of a planar metal plate, having slightly inclined sides defining a shoulder on each side for guiding and stabilizing the in and out movement of the outer pull out channel 50. In this context, the measurement across the plate is considerably more than the width of the intermediate pull out channel 30 however is slightly less than the width of the outer pull channel 50 as best seen in FIG. 1. At the upper end of said plate is punched and formed a protrusion 11 extending outwards for holding roller units 15, 25 in position during movement.

[0024] The stabilizer may as well act <u>as</u> a support for the guide rail, especially during the in and out movement of the drawer.

[0025] Still referring to FIG. 1, the outer pull out channel is as well in the form of an open C-section, in which the width of the said outer pull out channel 50 is substantially configured to receive the stabilizer 40 10 and capable to slide therein. As the rear edge of the upper surface of the outer pull out channel 50 is provided with an inverted L-shaped extension which functions as a back stopper 35, whereby this back stopper holds the drawer when it is pulled out. According to the present invention, the top surface of the outer pull out channel is preferably mounted to the bottom surface of the drawer to as—well provide support and guide[[d]] the movement of the drawer.